

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1. (original): A spectral analysis module; including a wavemeter, for a high repetition rate gas discharge laser having a laser output beam comprising a pulsed output of greater than or equal to 15 mJ per pulse, sub-nanometer bandwidth tuning range pulses having a femptometer bandwidth precision and tens of femptometers bandwidth accuracy range, for measuring bandwidth on a pulse to pulse basis at pulse repetition rates of 4000Hz and above, comprising:

a primary beam-splitter in the path of the laser output laser of the gas discharge laser operative to pass the vast majority of the output beam and to reflect a first small portion of the output beam, the primary beam splitter oriented at an angle to sufficiently reduce the fluence on the primary beam-splitter, and creating overlapping fresnel reflections in the first small portion of the laser output beam;

a secondary beam splitter made from a material having a damage threshold sufficiently high to tolerate the fluence created by the overlapping portion of the fresnel reflections in the first small portion of the output laser beam, the secondary beam splitter reflecting the vast majority of the first small portion of the output laser beam and passing a second small portion of the output laser beam;

a telescoping optic in the path of the second small portion of the output beam operative to demagnify the second small portion of the output beam onto a first stage diffuser receiving the demagnified second small portion of the output laser beam, the demagnification selected to keep the fluence in the overlapping fresnel reflections in the second small portion of the output laser beam below the damage threshold of the first stage diffuser.

2. (original): The apparatus of claim 1 further comprising:

the telescoping optic comprising a cylindrical telescoping optic oriented to demagnify a long axis of the second small portion of the output laser beam more than a short axis of the second small portion of the output laser beam, redistributing the fluence of the second small portion of the laser output beam across the first stage diffuser to keep any portion of the first

stage diffuser from exceeding the damage threshold for the material from which the first stage diffuser is made.

3. (original): The apparatus of claim 1 further comprising:

the vast majority of the first small portion of the laser output beam being reflected into a power detection module.

4. (original): The apparatus of claim 2 further comprising:

the vast majority of the first small portion of the laser output beam being reflected into a power detection module.

5. (original): The apparatus of claim 1 further comprising:

a focusing lens in the path of the second small portion of the laser output beam focusing the second small portion of the laser beam onto a second stage diffuser creating a focused second small portion of the laser output beam;

the second stage diffuser in the path of the focused second small portion of the laser output beam, the second stage diffuser creating a narrow cone of the focused second small portion of the laser output beam;

an optical interferometer in the path of the narrow cone of the focused second small portion of the second small portion of the laser output beam.

6. (original): The apparatus of claim 2 further comprising:

a focusing lens in the path of the second small portion of the laser output beam focusing the second small portion of the laser beam onto a second stage diffuser creating a focused second small portion of the laser output beam;

the second stage diffuser in the path of the focused second small portion of the laser output beam, the second stage diffuser creating a narrow cone of the focused second small portion of the laser output beam;

an optical interferometer in the path of the narrow cone of the focused second small portion of the second small portion of the laser output beam.

7. (original): The apparatus of claim 3 further comprising:

a focusing lens in the path of the second small portion of the laser output beam focusing the second small portion of the laser beam onto a second stage diffuser creating a focused second small portion of the laser output beam;

the second stage diffuser in the path of the focused second small portion of the laser output beam, the second stage diffuser creating a narrow cone of the focused second small portion of the laser output beam;

an optical interferometer in the path of the narrow cone of the focused second small portion of the second small portion of the laser output beam.

8. (original): The apparatus of claim 4 further comprising:

a focusing lens in the path of the second small portion of the laser output beam focusing the second small portion of the laser beam onto a second stage diffuser creating a focused second small portion of the laser output beam;

the second stage diffuser in the path of the focused second small portion of the laser output beam, the second stage diffuser creating a narrow cone of the focused second small portion of the laser output beam;

an optical interferometer in the path of the narrow cone of the focused second small portion of the second small portion of the laser output beam.

9. (original): The apparatus of claim 5 further comprising:

a slit in the path of the narrow cone of the focused small portion of the laser output beam selecting a relatively narrow slice of the narrow cone of the focused second small portion of the laser output beam for passage into the optical interferometer.

10. (original): The apparatus of claim 6 further comprising:

a slit in the path of the narrow cone of the focused small portion of the laser output beam selecting a relatively narrow slice of the narrow cone of the focused second small portion of the laser output beam for passage into the optical interferometer..

11. (original): The apparatus of claim 7 further comprising:

a slit in the path of the narrow cone of the focused small portion of the laser output beam selecting a relatively narrow slice of the narrow cone of the focused second small portion of the laser output beam for passage into the optical interferometer.

12. (original): The apparatus of claim 8 further comprising:

a slit in the path of the narrow cone of the focused small portion of the laser output beam selecting a relatively narrow slice of the narrow cone of the focused second small portion of the laser output beam for passage into the optical interferometer.

13. (original): The apparatus of claim 5 further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the optical interferometer having a very narrow slit function and a very narrow free spectral range.

14. (original): The apparatus of claim 6 further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the optical interferometer having a very narrow slit function and a very narrow free spectral range.

15. (original): The apparatus of claim 7 further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the optical interferometer having a very narrow slit function and a very narrow free spectral range.

16. (original): The apparatus of claim 8 further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the optical interferometer having a very narrow slit function and a very narrow free spectral range.

17. (original): The apparatus of claim 9 further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output

beam wavelength of 193.350 nm and the optical interferometer having a very narrow slit function and a very narrow free spectral range.

18. (original): The apparatus of claim 10 further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the optical interferometer having a very narrow slit function and a very narrow free spectral range.

19. (original): The apparatus of claim 11 further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the optical interferometer having a very narrow slit function and a very narrow free spectral range.

2120. (currently amended): The apparatus of claim 5 further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

2221. (currently amended): The apparatus of claim 6 further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

2322. (currently amended): The apparatus of claim 7 further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

2423. (currently amended): The apparatus of claim 8 further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

2524. (currently amended): The apparatus of claim 9 further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least

70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

2625. (currently amended): The apparatus of claim 10 further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

2726. (currently amended): The apparatus of claim 11 further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

2827. (currently amended): The apparatus of claim 12 further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

2928. (currently amended): The apparatus of claim 2120 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

3029. (currently amended): The apparatus of claim 2221 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

3130. (currently amended): The apparatus of claim 2322 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

3231. (currently amended): The apparatus of claim 2423 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

3332. (currently amended): The apparatus of claim 2524 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

3433. (currently amended): The apparatus of claim 2625 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

3534. (currently amended): The apparatus of claim 2726 further comprising:  
the mirror of the primary splitter is made of  $\text{CaF}_2$ .

3635. (currently amended): The apparatus of claim 2827 further comprising:  
the mirror of the primary splitter is made of  $\text{CaF}_2$ .

3736. (currently amended): The apparatus of claim 5 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

3837. (currently amended): The apparatus of claim 6 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

3938. (currently amended): The apparatus of claim 7 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

4039. (currently amended): The apparatus of claim 8 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

4140. (currently amended): The apparatus of claim 9 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

~~4241.~~ (currently amended): The apparatus of claim 10 further comprising:

the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

~~4342.~~ (currently amended): The apparatus of claim 11 further comprising:

the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

~~4443.~~ (currently amended): The apparatus of claim 12 further comprising:

the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

~~4544.~~ (currently amended): The apparatus of claim 3736, further comprising:

an etched diffuser between the focusing lens and the micro slit providing a relatively narrow cone angle of diffusion into the micro slit.

~~4645.~~ (currently amended): The apparatus of claim 3837, further comprising:

an etched diffuser between the focusing lens and the micro slit providing a relatively narrow cone angle of diffusion into the micro slit.

~~4746.~~ (currently amended): The apparatus of claim 3938, further comprising:

an etched diffuser between the focusing lens and the micro slit providing a relatively narrow cone angle of diffusion into the micro slit.

~~4847.~~ (currently amended): The apparatus of claim 4039, further comprising:

an etched diffuser between the focusing lens and the micro slit providing a relatively narrow cone angle of diffusion into the micro slit.



4948. (currently amended): The apparatus of claim 4140, further comprising:  
an etched diffuser between the focusing lens and the micro slit providing a relatively narrow cone angle of diffusion into the micro slit.

5049. (currently amended): The apparatus of claim 4241, further comprising:  
an etched diffuser between the focusing lens and the micro slit providing a relatively narrow cone angle of diffusion into the micro slit.

5150. (currently amended): The apparatus of claim 4342, further comprising:  
an etched diffuser between the focusing lens and the micro slit providing a relatively narrow cone angle of diffusion into the micro slit.

5251. (currently amended): The apparatus of claim 4443, further comprising:  
an etched diffuser between the focusing lens and the micro slit providing a relatively narrow cone angle of diffusion into the micro slit.

5352. (currently amended): A spectral analysis module, including a wavemeter, for a high repetition rate gas discharge laser having a laser output beam comprising a pulsed output of greater than or equal to 15 mJ per pulse, sub-nanometer bandwidth tuning range pulses having a femptometer bandwidth precision and tens of femptometers bandwidth accuracy range, for measuring bandwidth on a pulse to pulse basis at pulse repetition rates of 4000Hz and above, comprising:

a primary beam-splitting means in the path of the laser output beam of the gas discharge laser for passing the vast majority of the output beam and reflecting a first small portion of the output beam, the primary beam splitting means oriented at an angle to sufficiently reduce the fluence on the primary beam-splitting means, and creating overlapping fresnel reflections in the first small portion of the laser output beam;

a secondary beam splitting means made from a material having a damage threshold sufficiently high to tolerate the fluence created by the overlapping portion of the fresnel reflections in the first small portion of the output laser beam, the secondary beam splitting

means reflecting the vast majority of the first small portion of the output laser beam and passing a second small portion of the output laser beam;

a beam narrowing means in the path of the second small portion of the output beam for demagnify the second small portion of the output beam onto a first stage diffusion means receiving the demagnified second small portion of the output laser beam, the demagnification selected to keep the fluence in the overlapping fresnel reflections in the second small portion of the output laser beam below the damage threshold of the first stage diffusion means.

**5453.** (currently amended): The apparatus of claim **5352** further comprising:

the beam narrowing means comprising a means for demagnifying a long axis of the second small portion of the output laser beam more than a short axis of the second small portion of the output laser beam, redistributing the fluence of the second small portion of the laser output beam across the first stage diffusion means to keep any portion of the first stage diffusion means from exceeding the damage threshold for the material from which the first stage diffusion means is made.

**5514.** (currently amended): The apparatus of claim **5352** further comprising:

the vast majority of the first small portion of the laser output beam being reflected into a power detection means.

**5655.** (currently amended): The apparatus of claim **5453** further comprising:

the vast majority of the first small portion of the laser output beam being reflected into a power detection means.

**5756.** (currently amended): The apparatus of claim **5352** further comprising:

a focusing means in the path of the second small portion of the laser output beam for focusing the second small portion of the laser beam onto a second stage diffusion means creating a focused second small portion of the laser output beam;

the second stage diffusion means in the path of the focused second small portion of the laser output beam creating a narrow cone of the focused second small portion of the laser output beam;

a interferometer means in the path of the narrow cone of the focused second small portion of the second small portion of the laser output beam for creating an interference pattern.

5857. (currently amended): The apparatus of claim 5453 further comprising:

a focusing means in the path of the second small portion of the laser output beam for focusing the second small portion of the laser beam onto a second stage diffusion means creating a focused second small portion of the laser output beam;

the second stage diffusion means in the path of the focused second small portion of the laser output beam creating a narrow cone of the focused second small portion of the laser output beam;

a interferometer means in the path of the narrow cone of the focused second small portion of the second small portion of the laser output beam for creating an interference pattern.

5958. (currently amended): The apparatus of claim 5554 further comprising:

a focusing means in the path of the second small portion of the laser output beam for focusing the second small portion of the laser beam onto a second stage diffusion means creating a focused second small portion of the laser output beam;

the second stage diffusion means in the path of the focused second small portion of the laser output beam creating a narrow cone of the focused second small portion of the laser output beam;

a interferometer means in the path of the narrow cone of the focused second small portion of the second small portion of the laser output beam for creating an interference pattern.

6059. (currently amended): The apparatus of claim 5655 further comprising:

a focusing means in the path of the second small portion of the laser output beam for focusing the second small portion of the laser beam onto a second stage diffusion means creating a focused second small portion of the laser output beam;

the second stage diffusion means in the path of the focused second small portion of

the laser output beam creating a narrow cone of the focused second small portion of the laser output beam;

a interferometer means in the path of the narrow cone of the focused second small portion of the second small portion of the laser output beam for creating an interference pattern.

**6160.** (currently amended): The apparatus of claim 5756 further comprising:

a selection means in the path of the narrow cone of the focused small portion of the laser output beam for selecting a relatively narrow slice of the narrow cone of the focused second small portion of the laser output beam for passage into the interferometer means.

**6261.** (currently amended): The apparatus of claim 5857 further comprising:

a selection means in the path of the narrow cone of the focused small portion of the laser output beam for selecting a relatively narrow slice of the narrow cone of the focused second small portion of the laser output beam for passage into the interferometer means.

**6362.** (currently amended): The apparatus of claim 5958 further comprising:

a selection means in the path of the narrow cone of the focused small portion of the laser output beam for selecting a relatively narrow slice of the narrow cone of the focused second small portion of the laser output beam for passage into the interferometer means.

**6463.** (currently amended): The apparatus of claim 6059 further comprising:

a selection means in the path of the narrow cone of the focused small portion of the laser output beam for selecting a relatively narrow slice of the narrow cone of the focused second small portion of the laser output beam for passage into the interferometer means.

**6564.** (currently amended): The apparatus of claim 5756 further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the interferometer means having a very narrow slit function and a very narrow free spectral range.

**6665.** (currently amended): The apparatus of claim **5857** further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the interferometer means having a very narrow slit function and a very narrow free spectral range.

**6766.** (currently amended): The apparatus of claim **5958** further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the interferometer means having a very narrow slit function and a very narrow free spectral range.

**6867.** (currently amended): The apparatus of claim **6059** further comprising:

the gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the interferometer means having a very narrow slit function and a very narrow free spectral range.

**6968.** (currently amended): The apparatus of claim **6160** further comprising:

The gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the interferometer means having a very narrow slit function and a very narrow free spectral range.

**7069.** (currently amended): The apparatus of claim **6261** further comprising:

The gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the interferometer means having a very narrow slit function and a very narrow free spectral range.

**7170.** (currently amended): The apparatus of claim **6362** further comprising:

The gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the interferometer means having a very narrow slit function and a very narrow free spectral range.

**7271.** (currently amended): The apparatus of claim **6463** further comprising:

The gas discharge laser being an ArF gas discharge laser with a nominal laser output beam wavelength of 193.350 nm and the having a very narrow slit function and a very narrow free spectral range.

**7322.** (currently amended): The apparatus of claim **5756** further comprising:

the primary beam splitter means comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

**7473.** (currently amended): The apparatus of claim **5857** further comprising:

the primary beam splitter means comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

**7574.** (currently amended): The apparatus of claim **5958** further comprising:

the primary beam splitter means comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

**7675.** (currently amended): The apparatus of claim **6059** further comprising:

the primary beam splitter means comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

**7776.** (currently amended): The apparatus of claim **6160** further comprising:

the primary beam splitter means comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

**7877.** (currently amended): The apparatus of claim **6261** further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least

70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

7978. (currently amended): The apparatus of claim 6362 further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

8079. (currently amended): The apparatus of claim 6463 further comprising:

the primary beam splitter comprises a partially reflecting mirror at an angle of at least 70 degrees to the output laser beam for a beam having an output energy of at least 15 mJ.

8180. (currently amended): The apparatus of claim 7372 further comprising:

the mirror of the primary splitter means is made of  $\text{CaF}_2$ .

8281. (currently amended): The apparatus of claim 7473 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

8382. (currently amended): The apparatus of claim 7574 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

8483. (currently amended): The apparatus of claim 7675 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

8584. (currently amended): The apparatus of claim 7776 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

8685. (currently amended): The apparatus of claim 7877 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

8786. (currently amended): The apparatus of claim 7978 further comprising:

the mirror of the primary splitter is made of  $\text{CaF}_2$ .

8887. (currently amended): The apparatus of claim 8079 further comprising:  
the mirror of the primary splitter is made of  $\text{CaF}_2$ .

8788. (currently amended): The apparatus of claim 5756 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

8889. (currently amended): The apparatus of claim 5857 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

8990. (currently amended): 89. The apparatus of claim 5958 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

9091. (currently amended): The apparatus of claim 6059 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

9192. (currently amended): The apparatus of claim 6160 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

9293. (currently amended): The apparatus of claim 6261 further comprising:  
the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a



photodiode array contained within the wavemeter.

9394. (currently amended): The apparatus of claim 6362 further comprising:

the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

9495. (currently amended): The apparatus of claim 6463 further comprising:

the size of the slit is selected to minimize fluence to the optical interferometer and at the same time to irradiate the full vertical extension of each of a plurality of photodiodes in a photodiode array contained within the wavemeter.

9596. (currently amended): A method of measuring bandwidth for a high repetition rate gas discharge laser having an output laser beam comprising a pulsed output of greater than or equal to 15 mJ per pulse, sub-nanometer bandwidth tuning range pulses having a femptometer bandwidth precision and tens of femptometers bandwidth accuracy range, for measuring bandwidth on a pulse to pulse basis at pulse repetition rates of 4000Hz and above, comprising:

splitting the output laser beam of the gas discharge laser and passing the vast majority of the output beam and reflecting a first small portion of the output beam, the primary beam splitting occurring in an optic oriented at an angle to sufficiently reduce the fluence on the optic, and creating overlapping fresnel reflections in the first small portion of the laser output beam;

splitting the first small portion of the output laser beam in an optic made from a material having a damage threshold sufficiently high to tolerate the fluence created by the overlapping portion of the fresnel reflections in the first small portion of the output laser beam, the secondary splitting reflecting the vast majority of the first small portion of the output laser beam and passing a second small portion of the output laser beam ;

narrowing the second small portion of the output laser beam for demagnify the second small portion of the output laser beam and diffusing the narrowed second small portion of the output laser beam in a diffusion optic, the demagnification selected to keep the fluence in the

overlapping fresnel reflections in the narrowed second small portion of the output laser beam below the damage threshold of the diffusion optic.